

COMPONENT ARRAY BRACKET ASSEMBLY

ABSTRACT OF THE DISCLOSURE

A component positioning and securing bracket assembly includes a front rail, a rear rail, and a bottom rail to define a front, a rear, and a bottom boundary of the component positioning and securing bracket assembly. The front rail, the rear rail, and the bottom rail define a structure into which is received the component in a first direction of movement, and a lever provides leveraged motion in a second direction of movement to connect a port of the component to a component connector and to secure the component in the component positioning and securing bracket assembly. The component positioning and securing bracket assembly is in an array of a plurality of components, in which any one component can be installed or removed without installing or removing any other component in the array.